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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/674,669	09/30/2003	Mario Elmen Tremblay	8598MR	5011
27752 7590 12/03/2010 THE PROCTER & GAMBLE COMPANY Global Legal Department - IP			EXAMINER	
			ZHENG, LOIS L	
Sycamore Building - 4th Floor 299 East Sixth Street			ART UNIT	PAPER NUMBER
CINCINNATI, OH 45202			1733	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
Office Action Comments	10/674,669	TREMBLAY ET AL.			
Office Action Summary	Examiner	Art Unit			
	LOIS ZHENG	1733			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period  - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	Lely filed the mailing date of this communication. (35 U.S.C. § 133).			
Status					
1)⊠ Responsive to communication(s) filed on <u>17 A</u>	uaust 2010				
<del>'=</del>	/ <del></del>				
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) ☐ Claim(s) 17 is/are pending in the application. 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 17 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or					
Application Papers					
9)☐ The specification is objected to by the Examine	er.				
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
Attachment(s)  1) ☑ Notice of References Cited (PTO-892) 2) ☑ Notice of Draftsperson's Patent Drawing Review (PTO-948)	4)				
Notice of Draftsperson's Patent Drawing Review (PTO-948)  Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date  5) Notice of Informal Patent Application  Other:					

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### **DETAILED ACTION**

### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 17 August 2010 has been entered.

#### Status of Claims

Claim 17 is amended in view of applicant's response filed 17 August 2010.
 Claims 1-16 and 18-19 are canceled. Therefore, claim 17 remains under examination.

### Claim Interpretation

- 3. Since applicant's invention includes a non-membrane electrolysis cell that further comprises a non-conducting porous flow barrier, the examiner interprets the language "non-membrane electrolysis cell" to mean an electrolysis cell that does not include an ion-selective membrane. The "non membrane electrolysis cell" as recited in claims 16-17 does not exclude other porous membranes/separator/barrier/diaphragm/spacer that is not ion-selective or ion-conducting.
- 4. The term "non-conducting porous flow barrier" as recited in claim 17 is interpreted to mean a porous barrier/separator/spacer/membrane/diaphragm that is not electrically conducting and/or ionically selective/conducting and is capable of restricting flow of electrolyte in an electrolysis cell.

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## Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Buckley et al. US 6,632,347 B1(Buckley) in view of Kaczur et al. US 5,106,465 (Kaczur), and further in view of Capuano et al. US 4,542,008(Capurano).

Buckley teaches an electrochemical apparatus comprising a concentrated salt solution tank(i.e. reservoir) that supplies concentrated salt solution to process water stream to locally form the electrolyte feed solution to the electrolyzer(Fig. 2 #20, col. 19 line 64 - col. 20 line 49). Buckley further teaches using a peristaltic pump for pumping the concentrated salt solution to the process water stream forming feed stream to the electrolyzer(col. 20 lines 41-45, Fig. 2). Buckley's electrolyzer comprise an anode, a cathode, a porous ceramic semi-permeable separator(i.e. non-conducting porous flow barrier) separating the anode and the cathode, an inlet for receiving the feed solution and an outlet for discharging effluent(col. 14 lines 34-41). The electrolyzer of Buckley further comprises a passage of feed solution adjacent to the anode and an electric current supply providing current to the electrolysis cell.

Regarding claim 17, Buckley teaches that is porous ceramic semi-permeable separator can be used as an alternative to an ion-selective membrane (col. 14 lines 34-65). Therefore, the examiner concludes that Buckley's is porous ceramic semi-

permeable separator is not ion-selective membrane and an embodiment of Buckley's teaching is a non-membrane electrolysis cell as claimed(i.e. an electrolysis cell without an ion-selective membrane). The porous ceramic semi-permeable separator as taught by Buckley reads on the claimed non-conducting porous flow barrier. Buckley further teaches that its anode is a titanium anode(col. 14 lines 25-27).

In addition, the claimed halogen dioxide feed solution and the halogen dioxide salt are directed to material being worked on by the claimed apparatus, therefore, do not render the instant apparatus claims patentable. See MPEP 2115.

However, Buckley does not explicitly teach that the metal anode is porous.

Buckley also does not explicitly teach the claimed passing of at least a portion of the feed solution through a salt chamber comprising a slow dissolving salt tablet to provide controlled release of the salt.

Kaczur also teaches an electrolytic cell for the generation of chlorine dioxide (abstract). Kaczur further teaches the use of a porous platinum coated titanium anode(col. 4 lines 41-63).

Regarding claim 17, it would have been obvious to one of ordinary skill in the art to have incorporated the porous platinum coated titanium anode of Kaczur into the electrolytic apparatus of Buckley in order to utilize the high surface contact area due to the porosity of the anode and achieve high corrosion resistance as taught by Kaczur (col. 4 lines 44-45 and 57-60).

The porous anode of Buckley in view of Kaczur comprises a plurality of porous flow passages through which at least a portion of the aqueous feed solution flows. In

addition, since the direction of electricity in the electrolysis cell of Buckley travels horizontally between the anode and the cathode chamber(Fig. 2 #62,64), the inlet to the electrolysis cell locates at the bottom of the electrolysis cell and the outlet locates at the top of the electrolysis cell, the examiner concludes that the electrolyte electrolysis cell of Buckley in view of Kaczur flows in a cross direction to the flow of electricity between the anode and cathode chambers as claimed. Buckley further teaches claimed return passage for recycling of feed as claimed (Fig. 2 # 126, col. 24 lines 4-10).

Capuano teaches an electrochemical chlorine dioxide generation process wherein the chlorine dioxide containing process solution can be resaturated by passing through a resaturator containing chlorine dioxide salt such as NaClO<sub>2</sub> in the form of tablets(col. 5 lines 55-68). Capuano further teaches that such a resaturation system allows the production of resaturated solution having accurately controlled chlorite concentration(col. 5 lines 62-67).

Therefore, it would have been obvious to one of ordinary skill in the art to have incorporated the solution resaturation system as taught by Capuano into the feeding system in the electrolysis cell of Buckley in view of Kaczur in order to achieve accurate control of chlorite concentration as taught by Capuano.

Additionally, the claimed halogen dioxide salt concentration in the feed solution is directed to a process limitation while the instant claim is directed to an apparatus, therefore, does not render the instant claim patentable. As stated in MPEP 2114 [R-1], it is well settled that the manner in which a claimed apparatus is intended to be employed does not differentiate the claimed apparatus from a prior art apparatus as

long as the prior art apparatus teaches all the structural limitations of the claim. Ex parte Masham, 2 USPQ2d 1647 (Bd. Pat. App. & Inter. 1987).

7. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kelley US 6,306,281 B1(Kelley) in view of Capuano, and further in view of Buckley, and further in view of Kaczur.

Kelley teaches an electrolytic apparatus for the generation of chlorine dioxide(abstract). The apparatus comprises an aqueous sodium chlorite feed solution(col. 2 lines 55-61), a non-membrane electrolysis cell comprising an anode, a cathode, an inlet, an outlet(Fig. 1) and a power source connected to the anode and the cathode(col. 3 lines 18-21), thereby providing current through the aqueous feed solution.

Regarding claim 17, the inlet and the gap between the anode and the cathode of Kelley reads on the claimed passage for the feed solution adjacent to the anode. The inlet in the electrolytic apparatus of Kelley is capable of receiving aqueous feed solution stream and the outlet in the apparatus of Kelly is capable of discharging halogen dioxide containing effluent as claimed.

In addition, the claimed halogen dioxide feed solution is directed to a material that is worked on by the instantly claimed apparatus. As stated in MPEP 2115, it is well settled that "[i]nclusion of material or article worked upon by a structure being claimed does not impart patentability to the claims." *In re Young*, 75 F.2d \*>996<, 25 USPQ 69 (CCPA 1935) (as restated in *In re Otto*, 312 F.2d 937, 136 USPQ 458, 459 (CCPA 1963)).

However, Kelley does not explicitly teach that the claimed means for delivering halogen dioxide salt directed to an aqueous feed solution inlet stream to locally form the aqueous halogen dioxide feed solution or that such means comprises a halogen dioxide salt chamber comprising a slot dissolving tablet of halogen dioxide salt to provide controlled release of the slat by passing at least a portion of the feed solution through the salt chamber.

Capuano teaches an electrochemical chlorine dioxide generation process wherein the chlorine dioxide containing process solution can be resaturated by passing through a resaturator containing chlorine dioxide salt such as NaClO<sub>2</sub> in the form of tablets(col. 5 lines 55-68). Capuano further teaches that such a resaturation system allows the production of resaturated solution having accurately controlled chlorite concentration(col. 5 lines 62-67).

It would have been obvious to one of ordinary skill in the art to have incorporated the solution resaturation system as taught by Capuano into the feeding system in the electrolysis cell of Kelley in order to achieve accurate control of chlorite concentration as taught by Capuano.

Therefore, the apparatus of Kelley in view of Capuano comprises the claimed means for delivering halogen dioxide salt directly into an aqueous feed solution inlet stream to locally form the aqueous feed solution as claimed. In addition, since the apparatus of Kelley in view of Capuano is structurally the same as the claimed halogen dioxide generating system, one of ordinary skill in the art would have found it obvious

that the apparatus of Kelley in view of Capuano is capable of consume power at about one Watt or less as claimed.

However, Kelley in view of Capuano do not explicitly teach the claimed nonconducting porous flow barrier.

The teachings of Buckley are discussed in paragraph 6 above.

Buckley further teaches that a semi-permeable porous ceramic separator (i.e. non-conducting porous flow barrier) is placed between the anode and cathode of the electrolysis cell in order to achieve an adequate flow of solution between the anode and the cathode chambers to provide acceptable electrical resistance while being sufficiently non-permeable to prevent gross mixing of anolyte and catholyte (col. 24 lines 44-65). Buckley further teaches the claimed return passage for returning the depleted effluent back to the source(Fig. 2 # 126).

Regarding claim 17, it would have been obvious to one of ordinary skill in the art to have incorporated the porous ceramic separator (i.e. non-conducting porous flow barrier) as taught by Buckley into the electrolytic cell of Kelley in view of Capuano in order to achieve an adequate flow of solution between the anode and the cathode chambers to provide acceptable electrical resistance while being sufficiently non-permeable to prevent gross mixing of anolyte and catholyte as taught by Buckley. In addition, one of ordinary skill in the art would also have found it obvious to incorporate the return passage for depleted effluent back to feed stream as taught by Buckley into the apparatus of Kelley in view of Capuano in order to reduce operating cost and increase efficiency by recycling electrolyte.

Therefore, the porous ceramic separator in the apparatus of Kelley in view of Capuano and Buckley reads on the claimed non-conducting porous flow barrier. In addition, the apparatus of Kelley in view of Capuano and Buckley comprises the claimed passage.

However, Kelley in view of Capuano and Buckley do not explicitly teach that the metal anode is porous.

Kaczur also teaches an electrolytic cell for the generation of chlorine dioxide (abstract). Kaczur further teaches the use of a porous platinum coated titanium anode(col. 4 lines 41-63).

Regarding claim 17, it would have been obvious to one of ordinary skill in the art to have incorporated the porous platinum coated titanium anode of Kaczur into the electrolytic apparatus of Kelley in view of Capuano and Buckley in order to utilize the high surface contact area due to the porosity of the anode and achieve high corrosion resistance as taught by Kaczur (col. 4 lines 44-45 and 57-60).

In addition, the porous anode of Kelly in view of Capuano, Buckley and Kaczur is capable of allow at least a portion of the aqueous feed solution flows in a cross direction to a flow of electricity between the anode and the cathode as claimed. Furthermore, the porous ceramic separator as taught by Kelly in view of Capuano, Buckley and Kaczur is non-conductive and is capable of restricting flow of the electrolyte solution in a cross direction to the flow of electricity between the anode and the cathode as claimed.

Furthermore, the claimed halogen dioxide salt concentration in the feed solution is directed to a process limitation while the instant claim is directed to an apparatus,

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therefore, does not render the instant claim patentable. As stated in MPEP 2114 [R-1], it is well settled that the manner in which a claimed apparatus is intended to be employed does not differentiate the claimed apparatus from a prior art apparatus as long as the prior art apparatus teaches all the structural limitations of the claim. Ex parte Masham, 2 USPQ2d 1647 (Bd. Pat. App. & Inter. 1987).

# Response to Arguments

8. Applicant's arguments filed 17 August 2010 have been considered but they are moot in view of the new grounds of rejection in response to applicant's claim amendment set forth in paragraphs set forth above.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LOIS ZHENG whose telephone number is (571) 272-1248. The examiner can normally be reached on 9:00am - 5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Roy King can be reached on (571) 272-1244. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/ Roy King/ Supervisory Patent Examiner, Art Unit 1733